L Number	Hits	Search Text	DB	Time stamp
1	5373	345/419,420,422,424,426,427,428,441,505,506,582,586,642.ccls.	USPAT;	2004/10/15 07:55
			US-PGPUB	
2	17	345/419,420,422,424,426,427,428,441,505,506,582,586,642.ccls. and	USPAT;	2004/10/15 07:56
_		(plane adj equation\$1) and evalu\$6 and offs\$6 and patch\$4 and bound\$5	US-PGPUB	
		and paral\$7 and referenc\$4 and point\$1 and half and plane and convert\$4		
		and trans\$7 and chang\$5 and distanc\$4 and adjacent		
5	1	"20020130863"	USPAT;	2004/10/15 07:47
	•	20020130003	US-PGPUB	
6	5629	345/419,420,421,422,423,424,426,427,428,441,505,506,582,586,642.ccls.	USPAT;	2004/10/15 07:56
	3025	5 15/ 115, 126, 121, 126, 121, 126, 127, 126, 111, 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	US-PGPUB	
7	18	345/419,420,421,422,423,424,426,427,428,441,505,506,582,586,642.ccls.	USPAT;	2004/10/15 08:10
•	10	and (plane adj equation\$1) and evalu\$6 and offs\$6 and patch\$4 and	US-PGPUB	
1		bound\$5 and paral\$7 and referenc\$4 and point\$1 and half and plane and	02	
		convert\$4 and trans\$7 and chang\$5 and distanc\$4 and adjacent		
8	238	345/419,420,421,422,423,424,426,427,428,441,505,506,582,586,642.ccls.	USPAT;	2004/10/15 08:10
	-200	and (plane adj equation\$1)	US-PGPUB	
9	116	345/419,420,421,422,423,424,426,427,428,441,505,506,582,586,642.ccls.	USPAT;	2004/10/15 08:11
		and (plane adj equation\$1) and evalu\$6	US-PGPUB	
10	45	345/419,420,421,422,423,424,426,427,428,441,505,506,582,586,642.ccls.	USPAT;	2004/10/15 08:11
		and (plane adj equation\$1) same evalu\$6	US-PGPUB	
_	1	6377265.pn.	USPAT;	2004/06/01 10:09
	•	0077200.pm	US-PGPUB	~
_	1	6329977.pn.	USPAT;	2004/06/01 11:26
Λ	•	(32)777.pm	US-PGPUB	
_ ', /	19	345/441.ccls. and equation\$1 same plane same pixel\$1	USPAT;	2004/10/07 12:28
- 1	17	3-57-4-1.0015. and equation of same plane same process	US-PGPUB	200 1/10/0/ 12:20
_ \\ '	9	345/441.ccls. and equation\$1 same plane same pixel\$1 and evalu\$6	USPAT;	2004/06/10 11:45
, 0,	,	343/441.0018. and equation of same plane same pixel of and evaluation	US-PGPUB	2004/00/10 11:15
- 12	7	345/441.ccls. and equation\$1 same plane same pixel\$1 and evalu\$6 and	USPAT;	2004/06/10 11:45
- 6	′	off\$6	US-PGPUB	2004/00/10 11:43
· 6	6	345/441.ccls. and equation\$1 same plane same pixel\$1 and evalu\$6 and	USPAT;	2004/06/01 11:49
	U	offs\$6	US-PGPUB	2004/00/01 11.49
10	0	345/\$.ccls. and equation\$1 adj plane same pixel\$1 and evalu\$6 and offs\$6	USPAT;	2004/06/01 11:50
_ \	U	345/\$.ccis. and equations? adj plane same pixels? and evaluate and onsate	US-PGPUB	2004/00/01 11:50
. 0	36	345/\$.ccls. and (plane adj equation\$1) same pixel\$1 and evalu\$6 and offs\$6	USPAT;	2004/06/10 11:45
	50	545/\$.cols. and (plane adj equation\$1) same pixel\$1 and evalue of is\$0	US-PGPUB	200 1100710 111.13
_ `	15	345/\$.ccls. and (plane adj equation\$1) same pixel\$1 and evalu\$6 and offs\$6	USPAT;	2004/06/10 11:46
•	10	and patch\$4	US-PGPUB	200 1/00/10 11110
- 1	21	345/\$.ccls. and (plane adj equation\$1) and pixel\$1 and evalu\$6 and offs\$6	USPAT;	2004/06/10 11:46
10	~-	and patch\$4	US-PGPUB	200 // 00/10 11/10
· ~)	1	"20020097241" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/10 11:46
	-	patch\$4	US-PGPUB	
_	1	6697063.pn. and (plane adj equation\$1) and evalu\$6 and offs\$6 and patch\$4	USPAT;	2004/06/03 10:25
	-	to strong in the contract of t	US-PGPUB	200 1100 10125
_	. 1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/03 10:39
	•	patch\$4	US-PGPUB	
_	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/10/15 07:46
	•	patch\$4 and bound\$5	US-PGPUB	
_	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT:	2004/06/10 11:47
	-	patch\$4 and bound\$5 and paral\$7	US-PGPUB	
_	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/10 11:48
	-	patch\$4 and bound\$5 and paral\$7 and referenc\$4 same point\$1	US-PGPUB	
.	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/03 14:17
	-	patch\$4 and bound\$5 and paral\$7 and referenc\$4 same point\$1 and	US-PGPUB	
		convert\$4		
_	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/03 14:19
	_	patch\$4 and bound\$5 and paral\$7 and referenc\$4 same point\$1 and	US-PGPUB	
		convert\$4 and translat\$4 and chang\$5		
_	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/03 14:23
	-	patch\$4 and bound\$5 and paral\$7 and referenc\$4 same point\$1 and	US-PGPUB	
		convert\$4 and trans\$7 and chang\$5		
	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/03 14:28
-				1
-		patch\$4 and bound\$5 and paral\$7 and referenc\$4 same point\$1 and	US-PGPUB	

natch54 and bound\$5 and paral\$7 and referenc\$4 same point\$1 and convert\$4 and trans\$7 and chang\$5 and distanc\$4 and adjacent USPAT; 2004/06/03 14:32 2004/06/					
1	-	1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and patch\$4 and bound\$5 and paral\$7 and referenc\$4 same point\$1 and	USPAT; US-PGPUB	2004/06/03 14:31
1			convert\$4 and trans\$7 and chang\$5 and distanc\$4 and adjacent		,
patch54 and bound55 and parails? and referenc45 and point51 and half and convert54 and trans75 and chang\$5 and distanc54 and dajacent plane and convert54 and trans87 and chang\$5 and distanc54 and adjacent (plane adjo equation51) and evalu56 and off556 and patch54 and bound55 and off556 and patch54 and bound55 and off556 and patch54 and bound55 and parails? and referenc54 and point51 and half and plane and convert54 and trans87 and chang\$6 and off556 and patch54 and bound55 and valu54 same (clamp54 or thres56) 2 345/441.ccls. and (plane adj equation51) and valu54 same (clamp54 or thres56) 2 345/441.ccls. and (plane adj equation51) and valu54 and clamp54 USPAT; USP-GPUB	_	1 1	"20030128204" and (plane adj equation\$1) and evalu\$6 and offs\$6 and	USPAT;	2004/06/03 14:32
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plane and convert\$4 and trans\$7 and chang\$5 and distanc\$4 and adjacent (and activation of off556 and parts 4 and bound\$5 and parts 57 and chang\$5 and chang\$5 and parts 4 and bound\$5 and parts 57 and chang\$5 and distanc\$4 and bound\$5 and parts 57 and chang\$5 and distanc\$4 and adjacent (plane adji equation\$1) and evalu\$6 and offs\$6 and partch\$4 and bound\$5 and distanc\$4 and adjacent (plane adji equation\$1) and evalu\$6 and offs\$6 and partch\$4 and bound\$5 and distanc\$4 and partch\$4 and bound\$5 and partch\$4 and partch\$4 and bound\$5 and partch\$4 and point\$1 and half and plane and convert\$4 and trans\$7 and chang\$5 and distanc\$4 and adjacent and two adj dimensions\$4 (plane adji equation\$1) and evalu\$6 and offs\$6 and patch\$4 and bound\$5 and trans\$7 and chang\$5 and distanc\$4 and adjacent and two adj dimensions\$4 (plane adji equation\$1) and valu\$4 same (clamp\$4 or thres\$0) 25		·	patch\$4 and bound\$5 and paral\$7 and referenc\$4 and point\$1 and half and		
27 (plane adj equation\$1) and evalu\$6 and offs\$6 and patch\$4 and bound\$5 and rans\$7 and chang\$5 and distanc\$4 and patch\$4 and bound\$5 and valu\$4 cles, and patch\$4 and bound\$5 and valu\$4 same (clamp\$4 or thres\$6)			plane and convert\$4 and trans\$7 and chang\$5 and distanc\$4 and adjacent		
and paral\$7 and referenc\$4 and point\$1 and half and plane and convert\$4 and function\$2 and value\$5 and offis6 and paral\$5 and referenc\$4 and point\$1 and value\$4 and cleamp\$4 or thres\$6) 2 345;44 l.ccls. and (plane adj equation\$1) and value\$4 same (clamp\$4 or thres\$6) 3 45;44 l.ccls. and (plane adj equation\$1) and value\$4 and clamp\$4 usparal\$7	_	27	(plane adj equation \$1) and evalu\$6 and offs\$6 and patch\$4 and bound\$5	USPAT:	2004/10/15 07:34
and trans\$7 and chang\$5 and distanc\$4 and adjacent (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2			and paral\$7 and referenc\$4 and point\$1 and half and plane and convert\$4		
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and trans\$7 and chang\$5 and distanc\$4 and adjacent and two adj dimension\$4 - 95 345/S.ccls. and (plane adj equation\$1) and valu\$4 same (clamp\$4 or thres\$6) USPAT; US.PGPUB US.PAT; US.PGPU	-	23			2004/00/10 11.55
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156	-	93	343/5.ccis. and (plane adj equation \$1) and value 4 same (clamps 4 of thresby)	·	2004/00/10 11.55
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- \$59 345/441.ccls. and equation\$1 same plane 286 345/441.ccls. and equation\$1 same plane same pixel\$1 USPAT; US-PGPUB USPAT;		80	345/\$ cels, and equation\$1 same plane same pivel\$1 and evalu\$6 and affc\$6		2004/06/10 11:39
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- 286 345/441.ccls. and equation\$1		50	345/441 cels, and equation\$1 same plane		2004/06/10 11:41
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19 345/441.ccls. and equation\$1 same plane same pixel\$1 USPAT; US-PGPUB USPA	_	286	345/441 cels, and equation\$1		2004/06/10 11:41
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-	41	345/419,420,422,424,426,427,428582,441.ccls. and (plane adj equation\$1)	USPAT;	2004/06/10 11:57
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